

Course description form

1. : Course Name
Agricultural planning
2. :Course Code
AGUR494
3. :Semester/Year
The second (Al -Rubaie (/ 2024-2023
4. Date this description was prepared
2024/2/1
5. Available forms of attendance:
In person
6. :Number of study hours (total)/number of units (total(
(45 (Number of hours/ (3 (Number of units
7. Name of the course administrator (if more than one name is mentioned(
Lecturer: Dr. Ramia Amer Khalil Al-Allaf
8. Course objectives
<p>1- Introducing the student to the concept of agricultural planning.</p> <p>2- Preparing agricultural cadres that are familiar with extensive preparation methods</p> <p>3- The skill of managing the website for independence and personal development a the skill of using educational means</p> <p>4- Qualifying them to advance the reality of the economy that began to prepare them the new settings and economic plans</p>
9. Teaching and learning strategies
<p>1- Transferable general and qualifying skills (other skills related to employability .(and personal development</p> <p>2- Training the student on how to use information sources to maintain and develop his basic information.</p> <p>3- Developing the student's method of transferring information to the work environment.</p> <p>4- Training the student to conduct scientific research to solve problems at work . and develop methods</p>

10. Course structure

Evaluation method	Teaching method	Name of the unit/topic	Required learning outcomes	hours	the week
Daily exams Duties	In-person lectures	The concept, origin and types of planning	c1,b1,a1The student should be able to recognize the concept and principles of planning	3	1
Daily exams	In-person lectures	The basic elements of the research plan	a2,c2,b2The student should be able to know and understand the methods and elements of scientific research	3	2
Duties	In-person lectures	Components , elements and obstacles of planning	a3, c3, b3The student should be able to know and understand the elements and tools of economic planning	3	3
Daily exams Duties	In-person lectures	Technical and economic methods	a4, b4, c4The student should be able to know planning methods and systems	3	4
Daily exams Duties	In-person lectures	System of goals and previous growth rates	A5, b5, c5 The student should be able to know and understand agricultural economic planning systems	3	5
Semester exam	Semester exam	The prediction system, its stages and fields	A6, b6, c6The student should be able to know other forms of planning systems	3	6
Daily exams Duties	In-person lectures	Comprehensive software system and its contents	A7, b7, c7The student should be able to know other types of planning systems	3	7
Daily exams Duties	In-person lectures	Material, monetary and labor balances	A8, b8, c8The student should be able to know and understand economic parallels	3	8

Daily exams Duties	In-person lectures	Parallels of foreign trade and economic interconnection	A9, b9, c9The student should be able to know and understand planning tools	3	9
Daily exams Duties	In-person lectures	output model - and its aspects	A10, b10, c10The student should be able to know and understand the input form	3	10
Daily exams Duties	In-person lectures	The concept of linear programming, its assumptions, and restrictions on productive activities	A11, b11, c11The student should be able to know the linear programming model	3	11
Daily exams Duties	In-person lectures	Concepts of standards, indicators, duties to achieve the system and its principles	A12, c12The student should be able to know and understand the standards and indicators	3	12
Daily exams Duties	In-person lectures	Labor standard, land resource, farm income, agricultural productivity	a13,c13The student should be familiar with the standards of the agricultural sector	3	13
Daily exams Duties	In-person lectures	Work productivity planning, mechanization planning Economic efficiency	a14,b13,c14The student should be able to know and understand agricultural planning	3	14
Daily exam	In-person lectures	Distribution of investment, selection of agricultural projects	A15, b14, c15 Agricultural investment planning and application of experiments	3	15

11. Course evaluation	
Attendance 5%	
) Short tests Quiz %5 (
First semester exam 15%	
Second semester exam 15%	
Pursuit score 40%	
Final exam 60%	
Final grade 100%	
12. Learning and teaching resources	
Agricultural planning and development Dr. Imran Al-Tand	Required textbooks (methodology, if any(
Agricultural economics book Dr. Issam Abu Al-Wafa	Main references (sources(
book Dr. Jawad Saad Al-Arif	Recommended supporting books and references (scientific journals, reports....(
www.noor-book.com	Electronic references, Internet sites

Subject teacher: M.D. ~~Ramia Amer Khalil~~

Head of the Agricultural Economics Department

~~Prof. Dr. Alaa Muhammad Abdullah~~



Chairman of the Scientific Committee

~~Prof. Dr. Alaa Muhammad Abdullah~~